

Amendment to the Specification

Please replace paragraphs [0032], [0042] and [0104] with the following rewritten paragraphs:

[0032] Fig. 3 is a fragmentary, cross-sectional view of the door of Fig. 2 taken along lines 3--3 of Fig. 1 showing the holding of the door in the close position by a bolt mechanism;

[0042] Fig. 13 is a plan view of the bolt mechanism in cutaway taken along lines 13--13 of Fig. 12 showing an initial state in which the door is in the close position with the strike plate abutting the bolt mechanism;

[0104] Referring now to Fig. 20, the motor 106 provides two leads 150a and 150b which may be connected to first and second throws 152a and 152b of the switch 140. When the operator 125 is in the rightmost position per Fig. 18, the throws 152a and 152b connect to a first set of poles 166a-d. Throw 152a connects to pole 166b leading to ground 162, and throw 152b connects to pole 166d leading to a "close" signal line 160. A positive voltage applied to the "close" signal line 160, for example, by a timer/controller 164 will cause motion of the motor 106 to move the switch operator 125 (by the snap action process described above) so that throw 152a connects to pole 166a leading to an "open" signal line 168 and throw 152b connects to pole 166c leading to ground 162.